## IN THE ABSTRACT

Please amend the Abstract on page 29 as follows:

## Abstract of the Invention

A tibial trial assembly for evaluating the stability and kinematics of a tibial implant, particularly a mobile bearing implant, prior to committing to the final preparation of the proximal tibia is described. The tibial trail assembly includes a tray trial adapted to be secured onto a resected proximal end of a patient's tibia. An evaluation bullet is either adapted to removably fit into a configured recess in the trial tray, or is integral therewith. A trunnion on the evaluation bullet accepts a recess in a corresponding articular tibial insert trial. The tibial insert trial is thus received on the trunnion. In this manner, a surgeon may evaluate the stabilityand kinematics prior to committing to the use of the final tibial implant design. Inone form, the evaluation bullet allows the tibial insert trial to rotate thereon forchecking a mobile bearing implant. This evaluation bullet is temporarily fixed to the resected tibia portion, preferably via spikes. In another form, the evaluation bullet does not allow the tibial insert trial to rotate for checking a fixed bearing implant. Preferably, the evaluation bullet is removable from the trial tray such that the remaining assembly is used to locate and guide (orient) the instrument(s) that prepare the tibia for the final implant. Typically, this includes broaching, drilling, or punching through the opening in the trial tray/plate.